Claims -

What is claimed is: [c1]

> 1. A method of detecting disk defects in an optical disc for an optical disc drive including an optical pickup, the method comprising the steps of: emitting light from the optical pickup onto the optical disc and obtaining reflected sub-beams: generating a reflected light intensity signal based on the reflected sub-beams; obtaining a low-frequency signal from the reflected light intensity signal; holding the low-frequency signal when a difference between the reflected light

intensity signal and the low-frequency signal is greater than a predetermined value; and

generating a defect signal when a difference between the reflected light intensity signal and the held low-frequency signal is greater than the predetermined value.

2. The method of claim 1 wherein the low-frequency signal is held by a capacitor.

3. The method of claim 1 wherein the reflected light intensity signal is generated by summing intensities of the reflected sub-beams.

4. The method of claim 1 wherein the low-frequency signal is the result of averaging the reflected light intensity signal over a time period defined by a predefined time constant.

5. The method of claim 1 wherein the low-frequency signal is obtained by passing the reflected light intensity signal through a low-pass filter.

6. The method of claim 1 wherein at least one comparator is used to compare the difference between the reflected light intensity signal and the held lowfrequency signal with the predetermined value.

7. The method of claim 1 wherein when a difference between the reflected light intensity signal and the held low-frequency signal is within the predetermined value, the held low-frequency signal is no longer held.

EDSAPA CAL OBST [c2]

[c3]

[c4]

[c5]

[c6]

[c7]

[c8]

8. A method of detecting disk defects in an optical disc for an optical disc drive including an optical pickup, the method comprising the steps of: emitting light from the optical pickup onto the optical disc and obtaining reflected sub-beams; generating a reflected light intensity signal based on the reflected sub-beams; obtaining a low-frequency signal after the reflected light intensity signal is processed through a low-pass filter; and storing the low-frequency signal if a defect signal indicating existence of the disk defects appears based on a difference between the reflected light intensity

[c9]

9. The method of claim 8 wherein the low-frequency signal is stored by a capacitor.

signal and the low-frequency signal.

10. The method of claim 8 wherein the reflected light intensity signal is generated by summing intensities of the reflected sub-beams.

11. The method of claim 8 wherein the low-frequency signal is the result of averaging the reflected light intensity signal over a time period defined by a predefined time constant.

[c10] [c10] [c11] [c12]

12. The method of claim 8 wherein the low-frequency signal is obtained by passing the reflected light intensity signal through a low-pass filter.

[c13]

13. The method of claim 8 wherein at least one comparator is used to compare the difference between the reflected light intensity signal and the stored lowfrequency signal with the predetermined value.

[c14]

14. The method of claim 8 wherein when a difference between the reflected light intensity signal and the stored low-frequency signal is within the predetermined value, the stored low-frequency signal is no longer held.

[c15]

15. An optical disc drive for use in a data reproduction system utilizing a defect management system, the optical disc drive comprising: an optical pickup capable of emitting light onto an optical disc and obtaining reflected sub-beams;

a low-pass filter for obtaining a low-frequency signal from a reflected light intensity signal, the reflected light intensity signal being based on the reflected sub-beams; and

a holding circuit for holding the low-frequency signal when a difference between the reflected light intensity signal and the low-frequency signal is greater than a predetermined value.

- [c16] 16. The optical disc drive of claim 15 further comprises a switch for electrically disconnecting the low-pass filter from the reflected light intensity signal when a difference between the reflected light intensity signal and the low-frequency signal is greater than the predetermined value.
- [c17] 17. The optical disc drive of claim 15 further comprising a subtractor for generating the difference between the reflected light intensity signal and the low-frequency signal;